

Title (en)

Method for determining binocular performance of a pair of spectacle lenses

Title (de)

Verfahren zur Bestimmung der binokularen Leistung eines Brillengläserpaars

Title (fr)

Procédés pour la détermination de la performance binoculaire d'une paire de verres de lunettes

Publication

EP 2325618 A1 20110525 (EN)

Application

EP 09306112 A 20091118

Priority

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Abstract (en)

A method of determining binocular performance of a pair of spectacle lenses comprises: # a eyes characteristics providing step, # a pair of spectacle lenses providing step, # a environment providing step, # a binocular performance criteria selecting step, and # a binocular performance criteria determining step, wherein the at least one binocular performance criterion is selected among one or a combination of the following criteria groups consisting of central vision criteria group and/or peripheral vision criteria group.

IPC 8 full level

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CPC (source: EP US)

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Citation (search report)

- [XYI] DE 102007062929 A1 20090702 - RODENSTOCK GMBH [DE]
- [Y] US 2008106697 A1 20080508 - PEDRONO CLAUDE [FR]
- [IA] ESSER G ET AL: "DIE PERFORMANCE INDIVIDUELLER GLEITSICHTGLAESER", DEUTSCHE OPTIKER ZEITUNG, XX, DE, 1 December 2005 (2005-12-01), pages 38 - 44, XP000962762
- [A] MILES HANSARD AND RADU HORAUD: "CYCLOPEAN GEOMETRY OF BINOCULAR VISION", J. OPT. SOC. AM. A, vol. 25, no. 9, 22 August 2008 (2008-08-22), pages 2357 - 2369, XP002572614

Cited by

US10371962B2; WO2013117766A3

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